

Amendments to the Specification:

Please replace paragraphs [0012] and [0033] as follow:

[0012] In various exemplary embodiments, a method for controllably refilling a fluid ejector having a refillable container usable to contain fluid, the fluid ejector ejecting fluid from the refillable container in response to ejection data contained in an ejection job includes determining first and second numbers of fluid ejection events that remain and are needed to complete the ejection job, and refilling the refillable container if a first or second condition is satisfied. The first condition is satisfied when the ~~first~~ second number of fluid ejection events ~~being~~ is greater than the ~~second~~ first number of fluid ejection events. The second condition is satisfied when the ~~second~~ first number of fluid ejection events remaining is at most zero.

[0033] Fig. 1 shows a fluid ejection head 100 usable with a fluid refill system according to this invention. As shown in Fig. 1, the fluid ejection head 100 includes the refillable fluid container or reservoir 110 with sensor systems 120 and 130 and a detector 140. The fluid reservoir 110 of the fluid ejection head 100 can be connected to a refill station 150 when the detector ~~150~~ 140 detects, for example, that the fluid level in the fluid reservoir 110 has fallen below the lower prism 120. Subsequently, the fluid reservoir 110 of the fluid ejection head 100 can be disconnected from the refill station 150 when the detector 140 detects that the level in the fluid reservoir 110 has risen to, for example, a position above the upper prism 130.